

Lieutenant Governor

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA

Division Director

Inspection Report Minerals Regulatory Program

March 20, 2013

(MAG
Reviewed:	1/1//

Mine Name: Copperton Concentrator	Permit Number: M/035/0011		
Operator Name: Kennecott Utah Copper	Inspection Date: March 10, 2011		
Inspector(s): L Heppler, P Brinton	Time: 8:00 am		
Other Participants: Zeb Kenyon - Kennecott	Mine Status: Active		
Elements of Inspection	Evaluated	Comment	Enforcemen
1. Permits, Revisions, Transfer, Bonds		\boxtimes	

	어느 아내는 아내는 이번에 나는 아내는 그 아내는 아내는 그 아내는			
1.	Permits, Revisions, Transfer, Bonds	\boxtimes		
2.	Public Safety (shafts, adits, trash, signs, highwalls)	$\overline{\boxtimes}$		
3.	Protection of Drainages / Erosion Control	$\overline{\boxtimes}$	$\overline{\boxtimes}$	
4.	Deleterious Material			
5.	Roads (maintenance, surfacing, dust control, safety)			
6.	Reclamation			
7.	Backfilling/Grading (trenches, pits, roads, highwalls, shafts)			
8.	Soils	$\overline{\boxtimes}$	\boxtimes	
9.	Revegetation	X	$\overline{\boxtimes}$	

Bond Renewal Date: 09-29-2012 Bond Amount: \$27,727,237 Permit fee is up to date

Purpose of Inspection: Routine annual Inspection. This site was inspected as a large mine site on 12/02/2009.

Inspection Summary: Access to site was limited by a gate. Permit site was clean and well maintained. No trash was noted on site, and only minimal bone yards. No erosional problems were noted. Concurrent reclamation is not feasible at this time, but operator has maintained a minimal disturbance without impacting either production nor safety.

Photos were taken to document site conditions.

Conclusions and Recommendations: OGM to continue annual inspections and monitor the site when in the area.

Inspector's Signature

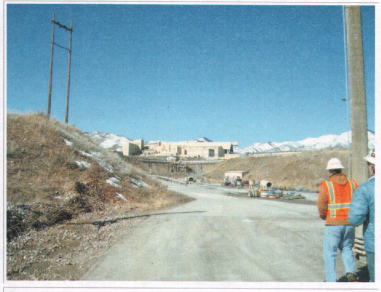
LAH:eb

cc: Kennecott - Kelly Payne

O:\M035-SaltLake\M0350011-CoppertonConcentrator\inspections\Insp-03102011.doc



Inspection Date: March 10, 2011 Page 2 of 2 M/035/0011



Copperton Concentrator - looking weest



Close up of Copperton Concentrator



Lower end of the concentrator

Lower end of the concentrator